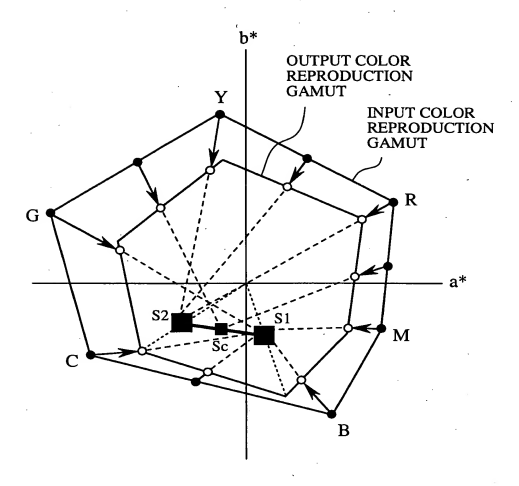
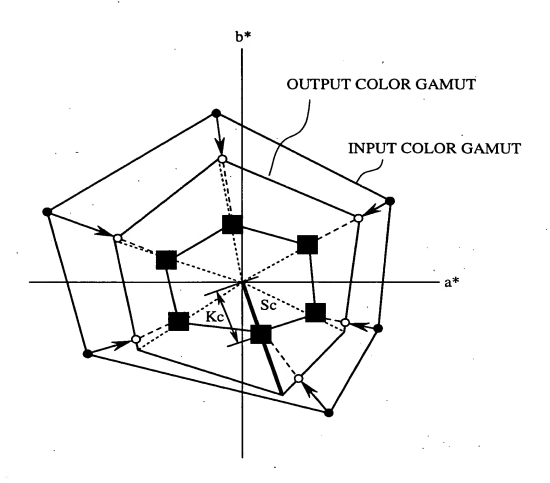


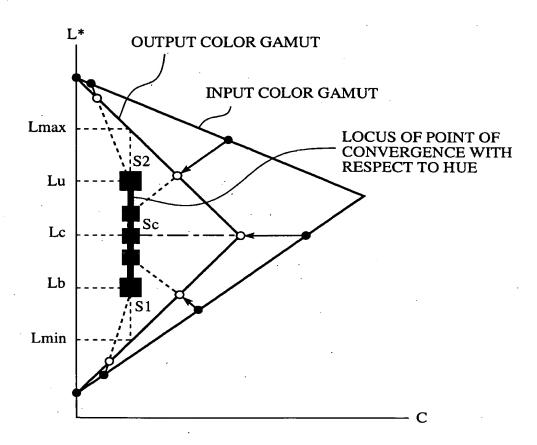
- COLOR OUTSIDE COLOR GAMUT
- o POINT OF COMPRESSION
- POINT OF CONVERGENCE



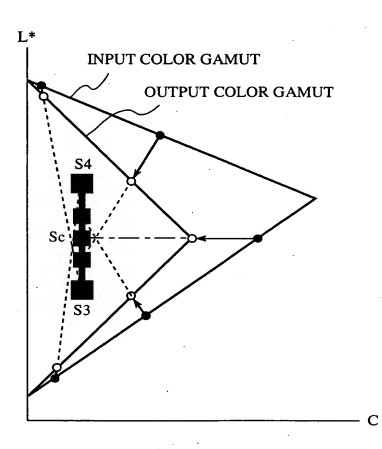
- COLOR OUTSIDE COLOR GAMUT
- o POINT OF COMPRESSION
- POINT OF CONVERGENCE



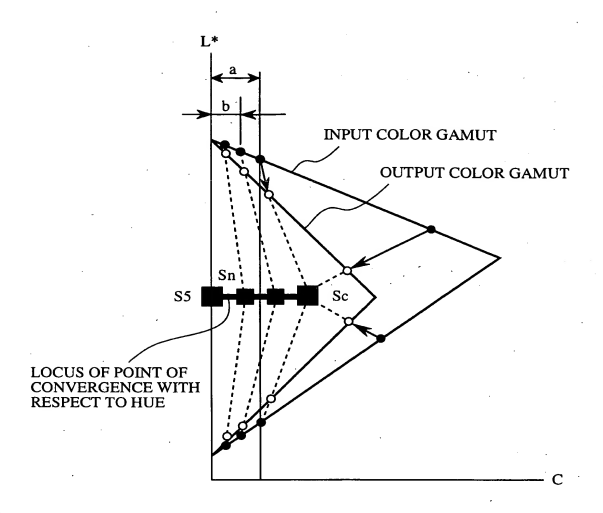
- COLOR OUTSIDE COLOR GAMUT
- o POINT OF COMPRESSION
- **POINT OF CONVERGENCE**



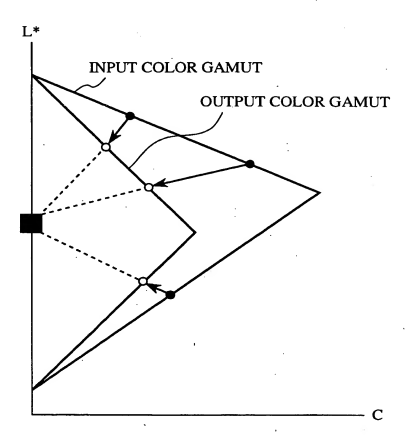
- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE



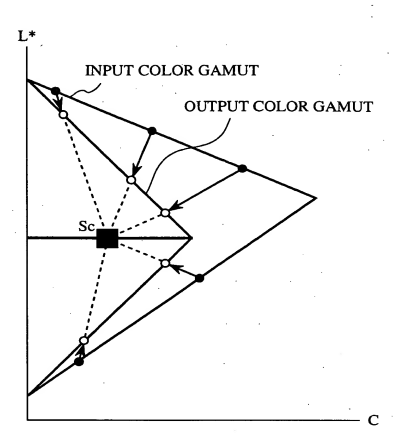
- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE



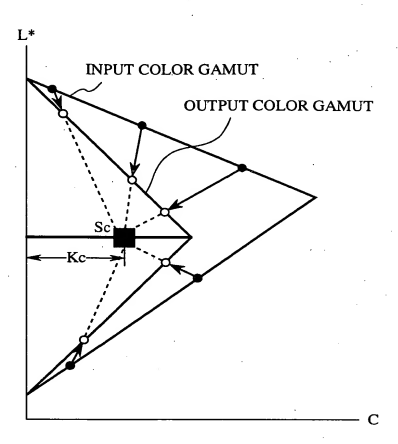
- COLOR OUTSIDE COLOR GAMUT
- O POINT OF COMPRESSION
- POINT OF CONVERGENCE



- COLOR OUTSIDE COLOR GAMUT
- O POINT OF COMPRESSION
- POINT OF CONVERGENCE



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE



- COLOR OUTSIDE COLOR GAMUT
- o POINT OF COMPRESSION
- POINT OF CONVERGENCE